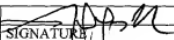


FORM PTO-1390 (REV. 5-93)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTORNEY'S DOCKET NUMBER 381NP/50378
TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. 371				U.S. APPLICATION NO. (if known) 097936480
INTERNATIONAL APPLICATION NO. PCT/JP99/04485		INTERNATIONAL FILING DATE 20 August 1999		PRIORITY DATE CLAIMED
TITLE OF INVENTION SEMICONDUCTOR PRESSURE SENSOR AND PRESSURE DETECTOR				
APPLICANT(S) FOR DO/EO/US Shinya SATOU, Satoshi SHIMADA, Atsuo WATANABE, Yasuo ONOSE, Seiji KURYU, Atsushi MIYAZAKI, Junichi HORIE, Naohiro MOMMA				
Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:				
1. <input checked="" type="checkbox"/> This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.				
2. <input type="checkbox"/> This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371				
3. <input checked="" type="checkbox"/> This express request to begin national examination procedures (35 U.S.C. 371(f) at any time rather than delay Examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).				
4. A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.				
5. <input checked="" type="checkbox"/> A copy of the International Application as filed (35 U.S.C. 371(c)(2)).				
a. <input type="checkbox"/> is transmitted herewith (required only if not transmitted by the International Bureau).				
b. <input checked="" type="checkbox"/> has been transmitted by the International Bureau				
c. <input type="checkbox"/> is not required, as the application was filed in the United States Receiving Office (RO/US)				
6. <input checked="" type="checkbox"/> A translation of the International Application into English (35 U.S.C. 371(c)(2)).				
7. <input checked="" type="checkbox"/> Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3))				
a. <input type="checkbox"/> are transmitted herewith (required only if not transmitted by the International Bureau).				
b. <input type="checkbox"/> have been transmitted by the International Bureau.				
c. <input type="checkbox"/> have not been made; however, the time limit for making such amendments has NOT expired.				
d. <input checked="" type="checkbox"/> have not been made and will not be made.				
8. A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).				
9. <input checked="" type="checkbox"/> An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)) (unexecuted)				
10. A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).				
Item 11. to 16. below concern other document(s) or information included:				
11. An Information Disclosure Statement under 37 CFR 1.97 and 1.98.				
12. An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.				
13. A FIRST preliminary amendment.				
A SECOND or SUBSEQUENT preliminary amendment.				
14. A substitute specification and marked-up copy thereof.				
15. A change of power of attorney and/or address letter.				
16. <input checked="" type="checkbox"/> Other items or information: a. Form PCT/IB/308; b. 12 sheets of drawings showing Figs. 1-25; and c. Japanese Search Report				
				PATENT TRADEMARK OFFICE 23911

U.S. APPLICATION NO. (if known, see 37 CFR 1.5 09/936480	INTERNATIONAL APPLICATION NO PCT/JP99/04485	ATTORNEYS DOCKET NUMBER 381NP/50378
17. <input checked="" type="checkbox"/> The following fees are submitted:		CALCULATIONS PTO USE ONLY
Basic National Fee (37 CFR 1.492(a)(1)-(5)): Search Report has been prepared by the EPO or JPO \$ 860.00		
International preliminary examination fee paid to USPTO (37 CFR 1.482) \$ 690.00		
No international preliminary examination fee paid to USPTO (37 CFR 1.482) but international search fee paid to USPTO (37 CFR 1.445(a)(2)) \$ 710.00		
Neither international preliminary examination fee (37 CFR 1.482) nor International search fee (37 CFR 1.445(a)(2)) paid to USPTO \$ 1000.00		
International preliminary examination fee paid to USPTO (37 CFR 1.482) and all claims satisfied provisions of PCT Article 33(2)-(4) \$ 100.00		
ENTER APPROPRIATE BASIC FEE AMOUNT = \$ 860.00		
Surcharge of \$130.00 for furnishing the oath or declaration later than <input type="checkbox"/> 20 <input checked="" type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492(e)) \$130.00		
Claims	Number Filed	Number Extra
Total Claims	9 - 20 =	0 X \$18.00 \$
Independent Claims	2 - 3 =	0 X \$80.00 \$
Multiple dependent claim(s) (if applicable)		+ \$270.00 \$
TOTAL OF ABOVE CALCULATIONS= \$990.00		
Applicant claims Small Entity Status (See 37 CFR §1.27) <input type="checkbox"/> yes <input type="checkbox"/> no. Reduction by 1/2 for filing by small entity, if applicable. \$		
SUBTOTAL = \$990.00		
Processing fee of \$130.00 for furnishing the English translation later than <input type="checkbox"/> 20 <input type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492(f)). \$		
TOTAL NATIONAL FEE = \$990.00		
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28,3.31). \$40.00 per property + \$		
TOTAL FEE ENCLOSED = \$990.00		
		Amount to be: refunded \$
		Charged \$
<p>a. <input type="checkbox"/> Two checks in the amount of \$ the filing fee and \$ for the assignment recording fee are enclosed.</p> <p>b. <input checked="" type="checkbox"/> Please charge my Deposit Account No. 05-1323 (Docket #381NP/50378) in the amount of \$990.00 to cover the above fees. A duplicate copy of this sheet is enclosed.</p> <p>c. <input checked="" type="checkbox"/> The Commissioner is hereby authorized to charge any additional fees, which may be required, or credit any overpayment to Deposit Account No. 05-1323. A duplicate copy of this sheet is enclosed.</p> <p>NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.</p>		
SEND ALL CORRESPONDENCE TO:		
Crowell & Moring, L.L.P.		
P.O. Box 14300		
Washington, D.C. 20044-4300		
Tel. No. (202) 624-2500		
Fax No. (202) 628-8844		
SIGNATURE / 		
Jeffrey D. Sandk		
NAME		
32,169		
REGISTRATION NUMBER		
September 14, 2001		
DATE		

JDS:pct

09/936480

12/PRTS

531 Rec'd PCT/US 14 SEP 2001

- 1 -

SPECIFICATION

SEMICONDUCTOR PRESSURE SENSOR AND PRESSURE

DETECTOR

5 Technical Field:

The present invention relates to a semiconductor sensor having a micro-cavity structure and an actuator created based on the sacrificial layer etching technique, and particularly to an electrostatic capacitance semiconductor pressure sensor.

10

Background Technique:

The prior art related to the present invention is disclosed in Japanese Application Patent Announcement Publication No. Hei 08-501156 as shown in Fig. 23, for example. This Patent describes the pressure sensor manufactured according to the sacrificial layer etching technique. Sacrificial layer etching is formed in the following process, for example: A sacrificial layer to be removed later is formed on the substrate in advance, and part of this layer is removed. A film remaining as a structure or anchor is formed thereon, and the end portion of the sacrificial layer is exposed to the outside. This portion is removed by etching, then a sensor and actuator are manufactured

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with the structural film. Or this process is repeated several times to form a more complicate structure. A fixed electrode 3 is formed on the surface of a silicon substrate 1 and a polysilicon diaphragm 6 is
5 formed thereon, with a gap 7 located in-between. This gap 7 is formed by etching and removing the sacrificial layer already formed in this area through an etch channel 12 provided on part of polysilicon diaphragm 6. To close this etch channel 12 and to
10 provide vacuum sealing of the gap 7, silicon oxide film 8 is formed to cover the whole surface of the polysilicon diaphragm 6 and part of the silicon substrate 1 are covered. As a result, gap 7 is formed as a vacuum sealed pressure reference chamber, and a
15 capacitor is formed between the fixed electrode 3 provided on the substrate in the pressure reference chamber and a conductive diaphragm (movable electrode) consisting of the polysilicon film 6. If there is a change in the external pressure, polysilicon film is
20 displaced by differential pressure from the pressure reference chamber and a gap is changed between the two electrodes to cause a change in the capacitance of the capacitor. This change in capacitance is used to detect the pressure.

25 Another prior art related to the present invention

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is disclosed in the Japanese Application Patent Laid-Open Publication No. Hei 11-14482. This Patent also refers to the capacitance pressure sensor manufactured according to the sacrificial layer etching technique.

- 5 In this case, a silicon nitride film is used to seal the etch channel.

To ensure reliability in the long-term use of the pressure sensor of the above-mentioned structure, it is necessary to reinforce the hermetic structure of the pressure reference chamber and to prevent temporal change of the output. This requires careful selection of an adequate sealing structure of the etch channel and a proper sealing material. Japanese Application Patent Announcement Publication No. Hei 08-501156 discloses a silicon oxide film used as a sealing material. However, silicon oxide film is permeable to moisture to some extent. In a highly humid environment, therefore, moisture may enter the gap through oxide film, causing changes in characteristics.

- 20 If the etch channel is sealed by nitride silicon film as disclosed in Japanese Application Patent Laid-Open Publication No. Hei 11-14482, characteristics of such a structure as diaphragm will be changed with time since silicon nitride film has a very great film stress after film formation. Accordingly, prevention

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of deformation requires reduction in the thickness of silicon nitride film used for sealing. This will result in restrictions on the size of the etch channel, etching failure of the sacrificial layer or increased
5 etching time.

Disclosure of Invention:

The present invention is intended to solve above-mentioned problems. Its object is to propose an etch channel sealing structure highly resistant to moisture and temporal change of the diaphragm in the pressure sensor produced according to the sacrificial layer etching technique, and to provide a pressure sensor characterized by excellent productivity and durability.
10
15

Brief Description of Drawings:

Fig. 1 is a cross sectional view representing a first embodiment of the present invention;

Fig. 2 is a plan view representing a first
20 embodiment of the present invention;

Fig. 3 is a drawing representing how moisture passes through silicon oxide film;

Fig. 4 is a drawing representing part of the production process in the first embodiment of the
25 present invention;

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Fig. 5 is a drawing representing part of the production process in the first embodiment of the present invention;

5 Fig. 6 is a drawing representing part of the production process in the first embodiment of the present invention;

Fig. 7 is a drawing representing part of the production process in the first embodiment of the present invention;

10 Fig. 8 is a drawing representing part of the production process in the first embodiment of the present invention;

Fig. 9 is a drawing representing part of the production process in the first embodiment of the present invention;

15 Fig. 10 is a drawing representing part of the production process in the first embodiment of the present invention;

Fig. 11 is a drawing representing part of the production process in the first embodiment of the present invention;

20 Fig. 12 is a drawing representing part of the production process in the first embodiment of the present invention;

25 Fig. 13 is a drawing representing part of the

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production process in the first embodiment of the present invention;

Fig. 14 is a cross sectional view representing a second embodiment of the present invention;

5 Fig. 15 is a drawing representing changes in the form of polysilicon film for surface protection in the second embodiment;

Fig. 16 is a plan view representing a third embodiment of the present invention;

10 Fig. 17 is a cross sectional view representing a reference capacitor in the third embodiment;

Fig. 18 is a circuit diagram representing a capacity detecting circuit in the third embodiment;

15 Fig. 19 is a drawing representing the car engine control system using a semiconductor pressure sensor according to the present invention;

Fig. 20 is a cross sectional view representing a fourth embodiment of the present invention;

20 Fig. 21 is a plan view representing a fourth embodiment of the present invention;

Fig. 22 is a plan view representing a fifth embodiment of the present invention;

Fig. 23 is a cross sectional view representing the pressure sensor according to the prior art;

25 Fig. 24 illustrates a pressure detector according

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to the present invention; and

Fig. 25 illustrates a pressure detector according to the present invention.

5 Best Form of Embodiment of the Invention:

The following provides a detailed description of the present invention with reference to the embodiments given in the drawings: Fig. 1 is a cross sectional view representing an embodiment of a 10 semiconductor pressure sensor according to the present invention, and Fig. 2 is a plan view thereof. The following describes the structure with reference to Figs. 1 and 2. Monocrystal silicon substrate 1 is used for the substrate, and silicon oxide film 2 is formed 15 on the surface thereof as an insulation layer. A fixed electrode 3 is formed on the silicon oxide film 2, and is made of polysilicon with phosphorus or other impurities dispersed thereon. Silicon oxide film 4 is formed on fixed electrode 3, and silicon nitride film 20 5 is formed on the surface thereof in order to protect the substrate surface in the sacrificial layer etching process to be discussed later and to avoid leak current on the substrate surface. Polysilicon diaphragm 6 with part of its periphery fixed on the 25 silicon nitride film 5 is formed on the top of the

silicon nitride film 5, and a very small space 7 surrounded by the diaphragm and substrate is formed. The diaphragm substrate fixed portion 8 is annular but is fragmented at an equally spaced interval. The
5 fragmented portion serves as an etch channel 12 leading to the gap. The etch channel is a serves as a path for etchant to enter the gap at the time of etching of the sacrificial layer to be discussed later.
In order to close this etch channel 12 and to vacuum-
10 seal the gap, the substrate portion close to the circumference of polysilicon diaphragm 6 and the surface of the outer wall of the polysilicon diaphragm 6 are covered with silicon oxide film 9 used for sealing. This sealing material is required to meet the
15 following conditions: Since it must cover the substrate and movable electrode at the same time, it must be insulated to prevent leak current flowing between them. Secondly, since it covers the side wall of the diaphragm, it must provide an excellent step coverage and sealing material must not enter the
20 inside of the gap. Thirdly, it must be of compact film in order to maintain hermeticity for a long time. Lastly, film can be formed in a short time. As a material meeting almost all of these conditions,
25 silicon oxide film 9 formed by the CVD (chemical vapor

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deposition) method is adopted in the present embodiment. As shown in Fig. 3, however, the defect of sealing by silicon oxide film 9 is that, when exposed to the environment of high temperature and high
5 humidity for a long time, moisture may enter the gap through silicon oxide film and may change the output characteristics. To eliminate this possibility in the present embodiment, an impermeable polysilicon film 10 having a diffusion coefficient of water of 1×10^{-6}
10 (m^2/s) or less is formed on the surface of the silicon oxide film 9, thereby preventing moisture from permeating the silicon oxide film 9. This polysilicon film 10 is fixed to the ground potential made conductive by diffusion of phosphorus and other
15 impurities, and serves as a shield against electrostatic discharge to prevent ion particle and other external electrical charge from affecting the measurement of capacity.

The following describes the principle of
20 operations with reference to Fig. 1: The silicon diaphragm 6 serves as a movable electrode, and forms a capacitor between it and fixed electrode 3, with a very small gap located in-between. The interior of the gap is a vacuum pressure reference chamber, and the
25 silicon diaphragm 6 is deflected due to differential

pressure between the pressure reference chamber and the outside. The electrode gap of the capacitor is changed by the deflection of the silicon diaphragm 6 in response to the external pressure, and the
5 capacitance of the capacitor is subjected to changes. This change in capacitance is detected as a change in voltage by the switched capacitor circuit, diode bridge circuit or the like.

The following describes the production method: The
10 production process for this sensor is based on LSI production process. Firstly, as shown in Fig. 4, the monocrystal silicon substrate 1 is subjected to thermal oxidation, and a silicon oxide film 2 serving as an insulating layer is formed on the top surface of
15 the substrate. Then polysilicon film is formed on the surface thereof by CVD method and phosphorus and other impurities are dispersed to make it electrically conductive. Then a desired form of fixed electrode 3 is obtained by the photo etching technique. Then as
20 shown in Fig. 5, silicon oxide film 4 and silicon nitride film 5 are formed as barrier layers on the surface of the substrate according to the CVD method. After that, a sacrificial layer 13 consisting of phosphate glass (PSG) is formed according to the CVD
25 method, as shown in Fig. 6. The thickness of this

sacrificial layer is equal to the height of a desired gap (electrode gap) to be formed later. This sacrificial layer 13 is processed by photo etching technique and desired forms of the gap 7, diaphragm
5 substrate fixed portion 8 and etch channel 12 are obtained in one operation. As shown in Fig. 7, polysilicon film 14 is formed by the CVD method to the sacrificial layer 13, and is made electrically conductive with phosphorus or other impurities
10 dispersed thereon. Then it is processed by photo etching technique to get a desired form of diaphragm 6, as shown in Fig. 8. Here part of the sacrificial layer 13 is exposed to the outside from the etch channel.

When this substrate is immersed in HF based
15 etchant, only the sacrificial layer 13 is removed through the etch channel 12 as shown in Fig. 9, and a very small gap 7 is formed sandwiched between the substrate and polysilicon film 6. Then as shown in Fig.
20 10, the silicon oxide film 9 is formed according to the CVD method to cover the substrate and polysilicon film 6, and is processed into a desired form by the photo etching technique. Since the gap is formed almost under vacuum, it serves as a pressure reference chamber when it is vacuum-sealed and used as an
25 absolute pressure sensor. After that, polysilicon film

10 is formed on the oxide film 9 as surface protective
film by the CVD method, as shown in Fig. 11, and is
processed into a desired form by the photo etching
technique. It is preferred cover the sealed oxide film
5 9 entirely with the polysilicon film 10 from the
moisture-proof surface, as shown in Fig. 11. However,
there is no need of covering it entirely as shown in
Fig. 12, if the distance from the end of the
polysilicon film 10 to the etch channel 12 is
10 sufficiently long, based on the relationship between
the thickness of the silicon oxide film and permeation
of water shown in Fig. 3, when consideration is given
to the service life and permeation speed of moisture
in the oxide film. In the present embodiment, the
15 distance from the end of the polysilicon film 10 to
the etch channel 12 is set to 10 microns. This is
intended to ensure a durability of 10 years because
the permeation speed of moisture is 1 microns per year
according to our examination. Further, silicon nitride
20 film can be considered as impermeable film, but
silicon nitride film has a very large film stress of
about 1.5 GPa. This will cause temporal deformation of
the polysilicon diaphragm 6. To avoid deformation,
film thickness is set to 0.4 microns or less in this
25 embodiment. Further, to prevent pinholes from

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occurring, film thickness is preferred to be 0.1
micros or more. Lastly, as shown in Fig. 13, a contact
hole is opened by etching of silicon nitride film 5
and silicon oxide film 4, and photo etching is
performed after sputtering of aluminum. This process
provides an aluminum lead 11 of fixed electrode 3 and
polysilicon movable electrode 6.

The structure discussed above is characterized in
that a combination of silicon oxide film manufactured
by the CVD method and polysilicon film is used as a
sealing material of etch channel. This simplifies the
sealing structure and improves the resistance to
moisture. Further, residual stresses of the oxide film
and polysilicon film subsequent to formation of film
are as small as about 0.15 GPa and 0.2 GPa,
respectively. This reduces the temporal deformation of
the diaphragm.

The following describes another embodiment
according to the present invention. Fig. 14 is a cross
sectional view representing one embodiment of a
semiconductor pressure sensor according to the present
invention. In this structure, a hole is created on the
top surface of the diaphragm 6. This hole is used as
an etch channel 12, and a sacrificial layer is removed
to create a pressure reference chamber. Polysilicon

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- and silicon oxide film can be considered as a sealing material for the etch channel 12. In the case of polysilicon, the polysilicon having passed through the hole by the time hole sealing is completed is
5 deposited on the fixed electrode to form a column, with the result that a desired gap structure cannot be obtained. To solve this problem, the present embodiment adopts silicon oxide film 9 as a sealing material. When oxide film formed by the CVD method is
10 used, a short time is required for sealing because of a great amount of deposit on the side face of the hole, resulting in a reduced amount of deposit on the fixed electrode. As described above, however, if oxide film alone is used for sealing, moisture may permeate oxide
15 film in the environment of high humidity to enter the gap, and may cause changes in characteristics. To solve this problem, the whole surface on oxide film is covered with polysilicon 10, similarly to the above-mentioned embodiment, or part of the oxide film is
20 covered to ensure that the distance between the above-mentioned etch channel 9 and polysilicon 10 exceeds a certain value, with consideration given to service life and permeation speed of moisture in silicon oxide film, as shown in Fig. 15.
- 25 With reference to Fig. 16, the following describes

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the embodiment of the circuit integrated type pressure sensor where a signal processing circuit is integrated onto the pressure sensor according to the present invention. The pressure gage is manufactured according
5 to the IC production process. This makes it easy to manufacture a capacitance/voltage conversion circuit consisting of the CMOS on the same substrate. This sensor comprises a capacitor 21 for pressure detection, capacitor 22 for reference, oscillator 23, capacitance detecting circuit 24, computing circuit 25 for output adjustment, amplifier 26 and electrode pad 27. Fig. 17 illustrates the structure of the capacitor 22 for reference. The structure of the capacitor 22 for reference is almost the same as that of the capacitor
10 23 for pressure detection. However, a columnar substrate fixed portion 31 is arranged within the range of the diaphragm, and the diaphragm is fragmented. The capacitance is about the same as that of the capacitor for pressure detection, and
15 capacitance value is hardly changed by pressure. So it serves as a reference capacitance in the process of detecting the capacitance to be discussed later. A MOS capacitor generally used as a circuit constituting component can be used as this capacitor 22 for reference. In the present embodiment, down sizing and
20
25

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cost cutting of the pressure sensor are achieved by integration of a pressure gage and detecting circuit. Further, a substantial improvement of measurement accuracy in capacitance detection can be realized due
5 to reduced wiring capacitance between the capacitor and circuit.

Fig. 18 illustrates a capacitance detecting circuit based on the principle of switched capacitance. The capacitor for pressure detection and capacitor for reference (capacitance values are assumed as C_s and C_r , respectively) are each connected with selector switches, and the states of timing 1 and timing 2 alternate. In the state of timing 1, the capacitor for reference and capacitor for pressure detection each
10 are voltage sources, and the electric charge in conformity to capacitance value is stored. In the state of timing 2, both of them are connected to the input of the operational amplifier on the negative side. Electrical charges stored in the capacitor for reference and capacitor for pressure detection cancel
15 each other, and the differential electrical charge flows into the operational amplifier. The electrical charge flowing into the operational amplifier charges the integral capacitor C_f to change the output voltage.
20 Then when the state is shifted back to the state of
25

timing 1, output voltage is connected to the capacitor for pressure detection to form a feedback loop. Since a negative feedback loop is formed, the amount of electrical charge in the capacitor for pressure
5 detection comes closer to that in the capacitor for reference every time timing 1 and timing 2 are switched. They are kept in balance in the final stage, with the result that stable output voltage is ensured. Output voltage V_{out} at this time can be expressed as
10 follows if the reference voltage is V_b :

$$V_{out} = (1 - Cr/Cs) * V_b$$

$1/Cs$ exhibits almost a linear decrease with respect to applied pressure. So V_{out} shows almost a linear increase with respect to applied pressure.

15 Fig. 19 illustrates a the pressure sensor manufactured according to the present invention used as an intake pressure sensor of car engine control system: After passing through an air cleaner 41, outside air is led into the intake tube 42, and flow
20 rate is adjusted by a throttle valve 43. Then the air is led into an intake manifold 44. A pressure sensor 45 according to the present invention is installed in the intake manifold to detect the pressure inside the intake manifold 4. Based on the signals of this
25 pressure sensor 45 and engine speed, an engine

controller unit 49 calculates the amount of intake. It calculates the amount of fuel to be injected best suited to the amount of intake, and the calculated amount of fuel is sent to the injector 46. Gasoline
5 injected from the injector 46 is mixed with intake air to become gas mixture. It is fed into the combustion chamber when the intake valve 48 opens, and is compressed by a piston 50. Then it is exploded and burnt by a spark plug 47.

10 When the pressure sensor is used for a car engine control system as in the present embodiment, the hermetic structure of the pressure reference chamber is required to be very strong when consideration is given to the fact that the engine room where the
15 pressure sensor is installed has a high temperature, the sensor is used in the highly humid environment as in the rain and the service life of the car is as long as about ten years. The air-tight sealed structure according to the present invention is excellent in
20 resistance to humidity, and sufficiently meets the above conditions.

The following describes an example where a very small gap structure produced based on the present invention is applied to a piezoresistive pressure sensor. Fig. 20 illustrates a cross sectional view and
25

Fig. 21 shows a plan view. When phosphorus or other impurities are dispersed on the top surface of the polysilicon 6, a strain gage 51 is formed on the periphery of the diaphragm in a bridge shape. When 5 voltage is applied to the bridge circuit and pressure is applied to the diaphragm 6, the diaphragm is bent and a change occurs to the resistance of the strain gage. A differential voltage occurs according to the pressure between two output terminals of the bridge. 10 The pressure can be measured by amplifying and reading this differential voltage. When this sensor is used as an absolute pressure sensor, a very small gap structure must be vacuum-sealed. A sensor excellent in durability can be provided by the sealed structure 15 formed by a combination of silicon oxide film 9 formed by the above-mentioned CVD method and polysilicon film 10.

The following describes the case where a very small gap structure produced according to the present 20 invention is applied to the capacitance type acceleration sensor: Fig. 22 is a cross sectional view of the acceleration sensor where an overhang type beam 52 for acceleration detection is installed inside a vacuum-sealed very small gap. The overhang type beam 25 is a movable electrode. If the overhang type beam is

deformed by acceleration, there is a change in the gap with the fixed electrode installed on the substrate in a face-to-face position. This permits the acceleration to be detected as a change in capacitance. To increase
5 the response, the interior of the gap must be vacuum-sealed. A sealed structure formed by a combination of the silicon oxide film 9 according to the CVD method and polysilicon film 10 is effective.

Additionally, the sealing structure of the etch
10 channel according to the present invention finds application in a semiconductor vibration gyro having a vacuum sealed cavity, rotating gyro and infrared sensor.

The following describes the packaging of the
15 pressure sensor according to the present invention with reference to Figs. 23 and 24. There are following types to get the specified pressure value; a chip (gage chip) type sensor consisting of the capacitor for pressure detection and capacitance detecting
20 circuit as described above, a 2-chip type sensor combined with a circuit chip to correct the output value, and a 1-chip type sensor with a correction circuit built in the gage chip. The following description takes up the example of a 2-chip type
25 sensor: The gage chip 100 and circuit chip 101 is

bonded on the lead frame comprising conductive metal
formed on the resin-made sub-package 102 using the
adhesive; further, each electrode pad 125 on the chip
and each lead frame 105 are electrically connected by
5 wire bonding. The circuit chip 101 can be sealed by
the cover 120 to be discussed later. For the
measurement of atmospheric pressure, the gage chip 100
must be exposed to the atmosphere through the pressure
intake tube to be described later. Depending on the
10 environment for use, dust particle, gasoline and acid
may be contained in the atmosphere. When the gage chip
is exposed directly to the atmosphere, the chip may be
damaged. To protect the chip against them, silicone
gel 104 is applied on the surface of the gage chip 100.
15 The sub-package 110 with the two chips bonded with
each other is further bonded to the resin-made housing
115 having a connector 111 using adhesive and others.
The connector 111 and circuit chip are electrically
connected by aluminum wire 112. In the final stage, a
20 cover 120 with resin-made pressure intake tube 113 is
bonded to seal the circuit, and this process is now
complete. Adjustment is made in the following steps:
Firstly, pressure application test is conducted to
measure the output voltage of the gage chip. Then
25 corrections in conformity to the characteristics are

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stored in the ROM installed inside the circuit chip
101. The above steps allows the sensor output to be
adjusted to the specified output voltage. In the above
case, a sub-package is used in the present embodiment,
5 but need not always be used. Furthermore, the 1-chip
type sensor allows the packaging costs to be cut down;
for example, it permits the number of terminals to be
reduced. The output of the circuit chip is output to
the external signal line through the connector.

10 The present embodiment uses a combination of the
oxide film manufactured by the CVD method
and polysilicon film as an etch channel sealing
material in a pressure sensor manufactured by the
sacrificial layer etching technique. This allows an
15 etch channel sealed structure to be simplified, and
prevents entry of moisture into the cavity, thereby
improving moisture resistance. Moreover, sealing
material with small film stress reduces temporal
deformation of the diaphragm.

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What is Claimed Is:

1. A semiconductor pressure sensor comprising;
a substrate,
5 a diaphragm formed on said substrate by
sacrificial layer etching method, and
a silicon oxide film provided by sealing the
etchant filling hole of the sacrificial layer on the
said diaphragm;
- 10 said semiconductor pressure sensor characterized
in that a polysilicon film is provided to cover part
or whole of said silicon oxide film.
2. A semiconductor pressure sensor according to
15 Claim 1 characterized in that the distance of said
covered part is at least 10 microns or less from said
etchant filling hole.
3. A semiconductor pressure sensor according to
20 Claim 1 characterized in that the thickness of said
polysilicon film is 0.1 microns or more.
4. A semiconductor pressure sensor according to
Claim 1 characterized in that the thickness of said
25 polysilicon film is 0.1 microns and over up to and

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including 0.4 microns.

5. A pressure detector comprising;

5 (a) a detector further comprising as an integral unit;

 a substrate,

 a diaphragm formed on said substrate by sacrificial layer etching method,

10 a silicon oxide film provided by sealing the etchant filling hole of the sacrificial layer on the said diaphragm, and

 a polysilicon film covering part or whole of said silicon oxide film;

15 (b) a correction circuit for correction of the output of said detector;

 (d) a package enclosing said correction circuit and said detector; and

20 (d) an intake tube provided in said package and used for introduction of external pressure to said detector.

6. A pressure detector according to Claim 5 characterized in that (h) the distance of said covered part is at least 10 microns or less from said etchant filling hole.

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7. A pressure detector according to Claim 5 characterized in that (i) the thickness of said polysilicon film is 0.1 microns or more.

5 8. A pressure detector according to Claim 5 characterized in that (j) the thickness of said polysilicon film is 0.1 microns and over up to and including 0.4 microns.

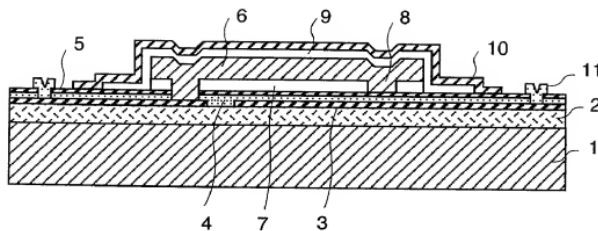
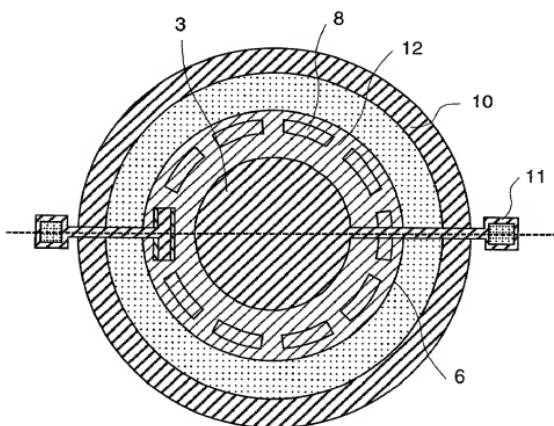
10 9. A pressure detector according to Claim 5 comprising;

15 (e) a sub-package further comprising said correction circuit and said detector as an integral unit, and having on the surface a pad connected to said correction circuit, and

20 (f) an output terminal removably connected to the external signal line and used to send a signal from said correction circuit to the external signal line; said pressure detector further characterized in that

(g) said correction circuit and said detector are enclosed by said package after said pad and said output terminal are connected by a metal wire.

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FIG. 1*FIG. 2*

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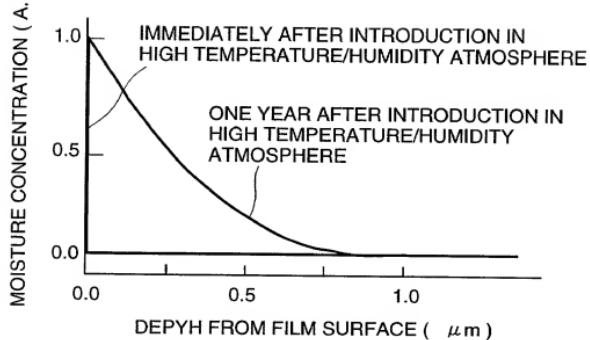
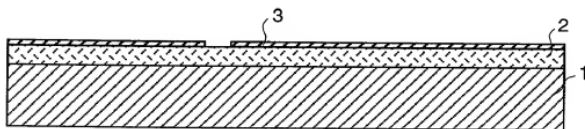
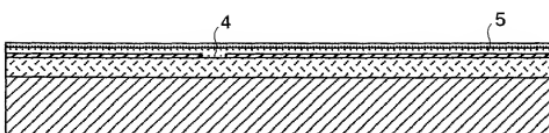
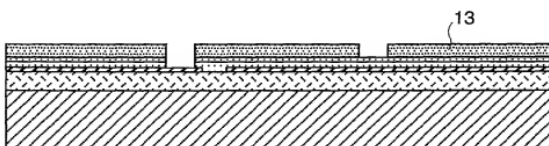
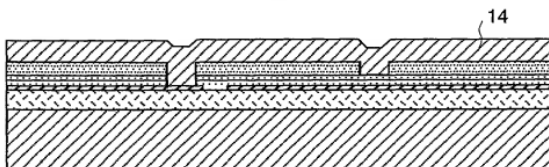
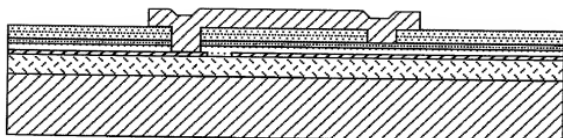
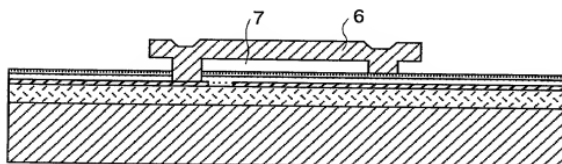
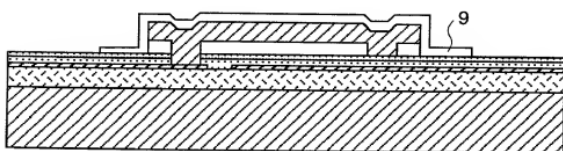
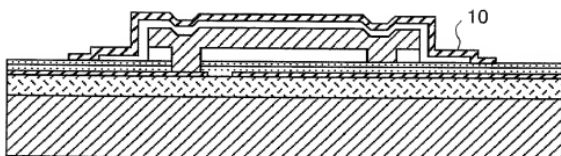
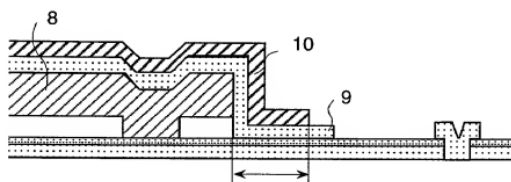
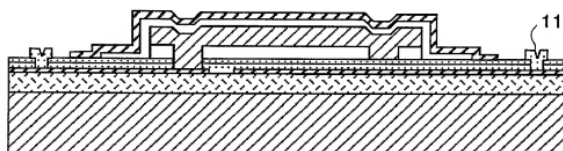
FIG. 3**FIG. 4**

FIG. 5*FIG. 6**FIG. 7*

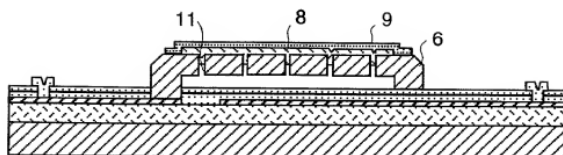
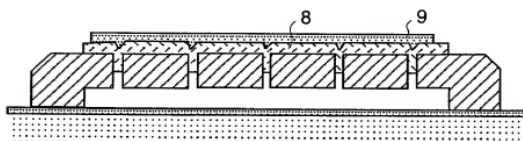
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FIG. 8*FIG. 9**FIG. 10*

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FIG. 11*FIG. 12**FIG. 13*

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FIG. 14*FIG. 15*

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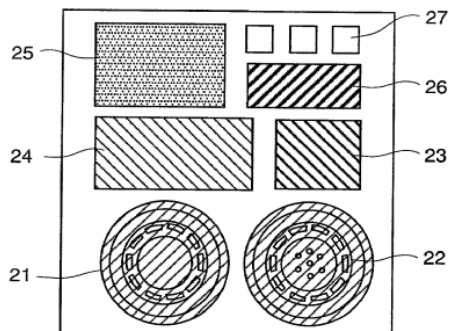
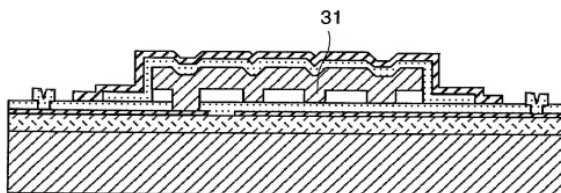
FIG. 16*FIG. 17*

FIG. 18

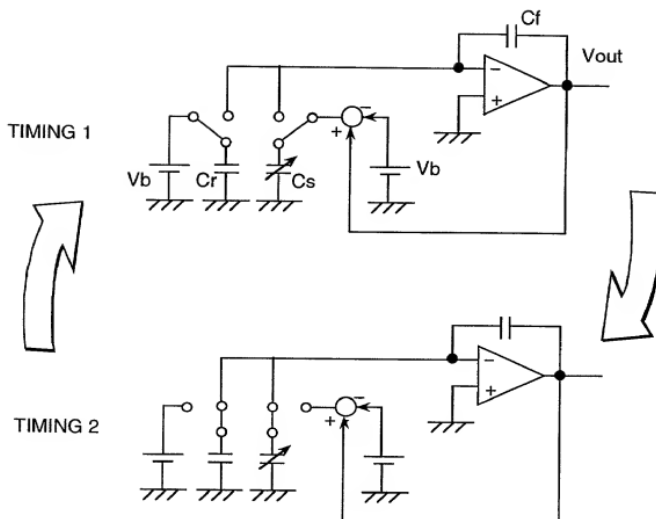


FIG. 19

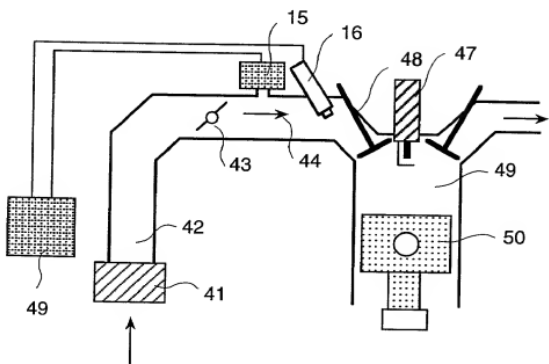
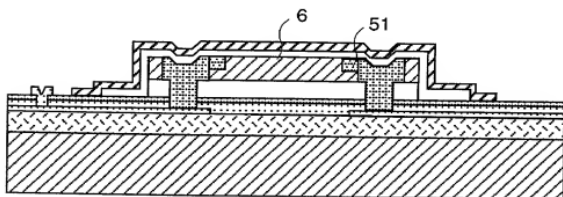


FIG. 20



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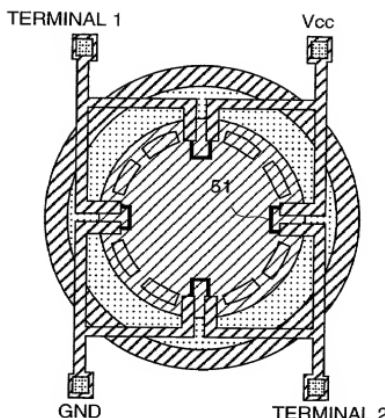
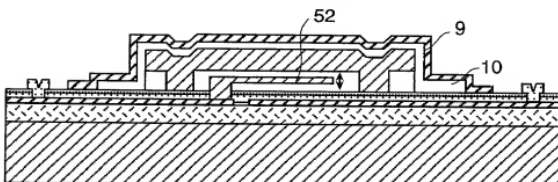
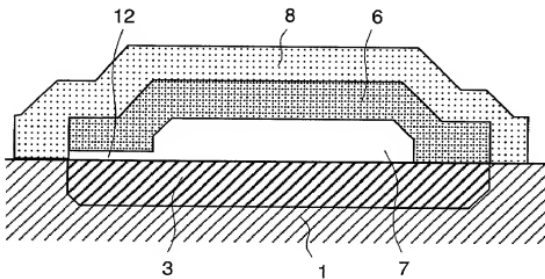
FIG. 21**FIG. 22****FIG. 23**

FIG. 24

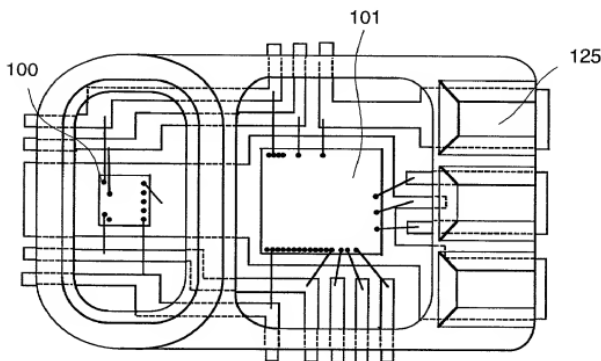
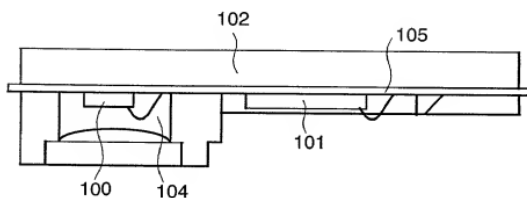
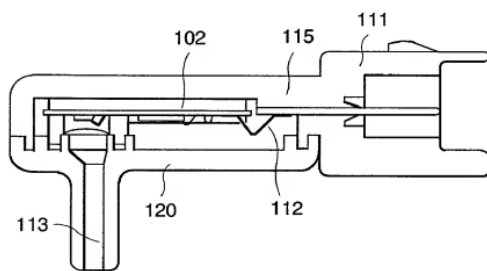
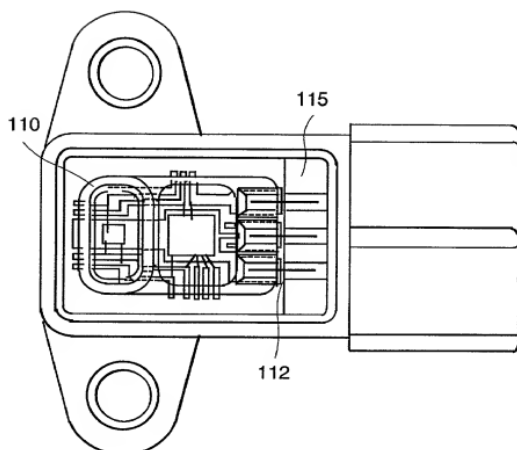


FIG. 25



Declaration and Power of Attorney For Patent Application

特許出願宣言書及び委任状

Japanese Language Declaration

日本語宣言書

下記の氏名の発明者として、私は以下の通り宣言します。

As a below named inventor, I hereby declare that:

私の住所、私書箱、国籍は下記の私の氏名の後に記載された通りです。

My residence, post office address and citizenship are as stated next to my name.

下記の名称の発明に関して請求範囲に記載され、特許出願している発明内容について、私が最初かつ唯一の発明者（下記の氏名が一つの場合）もしくは最初かつ共同発明者であると（下記の名称が複数の場合）信じています。

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

SEMICONDUCTOR PRESSURE SENSOR AND PRESSURE

DETECTOR

上記明細書（下記の欄で×印がついていない場合は、本書に添付）は、

The specification of which is attached hereto unless the following box is checked:

月 日に提出され、米国出願番号または特許協定条約国際出願番号を _____ とし、
(該当する場合) _____ に訂正されました。

was filed on August 20, 1999
as United States Application Number or
PCT International Application Number
PCT/JP99/04485 and was amended on
_____ (if applicable).

私は、特許請求範囲を含む上記訂正後の明細書を検討し、内容を理解していることをここに表明します。

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

私は、連邦規則法典第37編第1条56項に定義されるとおり、特許資格の有無について重要な情報を開示する義務があることを認めます。

I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56.

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Japanese Language Declaration (日本語宣言書)

私は、米国法典第35編119条(a)-(d)項又は365条(b)項に基づき下記の、米国以外の国の少なくとも一ヵ国を指定している特許協力条約365(a)項に基づく出願人もしくは発明者証の出願についての外国優先権をここに主張するとともに、優先権を主張している、本出願の前に出願された特許または発明者証の外国出願を以下に、枠内をマークすることで、示している。

Prior Foreign Application(s) 外国での先行出願

(Number) (番号)	(Country) (国名)
(Number) (番号)	(Country) (国名)

私は、第35編米国法典119条(e)項に基づいて下記の米国特許規定に記載された権利をここに主張いたします。

(Application No.) (出願番号)	(Filing Date) (出願日)
-----------------------------	------------------------

私は、下記の米国法典第35編120条に基いて下記の米国特許出願に記載された権利、又は米国を指定している特許協力条約365条(c)に基づく権利をここに主張します。また、本出願の各請求範囲の内容が米国法典第35編112条第1項又は特許協力条約で規定された方法で先行する米国特許出願に開示されていない限り、その先行米国出願書提出日以降で本出願書の日本国内または特許協力条約提出日までの期間中に入手された、連邦規則法典第37編1条56条で定義された特許資格の有無に関する重要な情報について開示義務があることを認識しています。

(Application No.) (出願番号)	(Filing Date) (出願日)
-----------------------------	------------------------

(Application No.) (出願番号)	(Filing Date) (出願日)
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私は、私自身の知識に基づいて本宣言書中で私が行なう表明が真実であり、かつ私の入手した情報と私の信じるところに基づく表明が全て真実であると信じていること、さらには故意になされた虚偽の表明及びそれと同等の行為は米国法典第18編第1001条に基づき、罰金または拘禁、もしくはその両方により処罰されること、そしてそのような故意による虚偽の声明を行なえば、出願した、又は既に許可された特許の有効性が失われることを認識し、よってここに上記のごとく宣誓を致します。

I hereby claim foreign priority under Title 35, United States Code, Section 119 (a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT international application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed.

Priority Not Claimed
優先権主張なし



(Day/Month/Year Filed) (出願年月日)
(Day/Month/Year Filed) (出願年月日)

I hereby claim the benefit under Title 35, United States Code, Section 119(e) of any United States provisional application(s) listed below.

(Application No.) (出願番号)	(Filing Date) (出願日)
-----------------------------	------------------------

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s), or 365(c) of any PCT international application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code Section 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of application.

(Status: Patented, Pending, Abandoned) (現況: 特許許可済、係属中、放棄済)

(Status: Patented, Pending, Abandoned) (現況: 特許許可済、係属中、放棄済)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

**Japanese Language Declaration
(日本語宣言書)**

委任状： 私は下記の発明者として、本出願に関する一切の手続を米特許商標局に対して遂行する弁理士または代理人として、下記の者を指名いたします。（弁護士、または代理人の氏名及び登録番号を明記のこと）

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith (list name and registration number)

Martin Fleit, Reg. No. 16,900; Herbert I. Cantor, Reg. No. 24,392,
 James F. McKeown, Reg. No. 25,406; Donald D. Evenson, Reg. No. 26,160; Joseph D. Evans, Reg. No. 26,269; Gary R. Edwards, Reg. No. 31,824; Jeffrey D. Sanok, Reg. No. 32,169; Richard R. Defendorf, Reg. No. 32,390 and Paul A. Schnose, Reg. No. 39,361

(9)

書類送付先

Send Correspondence to:

Crowell & Moring The Evenson, McKeown, Edwards & Lenehan
 Intellectual Property Law Group
1001 Pennsylvania Avenue, N.W. Washington, D.C. 20004-2595

直接電話連絡先：（氏名及び電話番号）

Direct Telephone Calls to: (name and telephone number)

Telephone: (202)628-8800

Fax: (202)628-8844

唯一または第一発明者	/ - CV	Full name of sole or first inventor <u>Shinya SATOU</u>
発明者の署名	日付	Inventor's signature <u>Shinya SATO</u> Date <u>August 29, 2001</u>
住所	Residence <u>Hitachi</u> , Japan	
国籍	Citizenship <u>Japan</u>	
私書箱	Post Office Address c/o Hitachi, Ltd., Intellectual Property Group New Marunouchi Bldg. 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, Japan	

(第二以降の共同発明者についても同様に記載し、署名をすること)
 (Supply similar information and signature for second and subsequent joint inventors.)

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

第二共同発明者	2-00	Full name of second joint inventor, if any <u>Satoshi SHIMADA</u>
第二共同発明者の署名	日付	Second inventor's signature Date <u>Satoshi Shimada</u> <u>August 29, 2001</u>
住所		Residence Hitachi, Japan <u>JPX</u>
国籍		Citizenship Japan
私書箱		Post Office Address c/o Hitachi, Ltd., Intellectual Property Group New Marunouchi Bldg. 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, Japan
第三共同発明者	3-00	Full name of third joint inventor, if any <u>Atsuo WATANABE</u>
第三共同発明者の署名	日付	Third inventor's signature Date <u>Atsuo Watanabe</u> <u>September 3, 2001</u>
住所		Residence Hitachinaka, Japan <u>JPX</u>
国籍		Citizenship Japan
私書箱		Post Office Address c/o Hitachi, Ltd., Intellectual Property Group New Marunouchi Bldg. 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, Japan
第四共同発明者	4-00	Full name of fourth joint inventor, if any <u>Yasuo ONOSE</u>
第四共同発明者の署名	日付	Fourth inventor's signature Date <u>Yasuo Onose</u> <u>September 4, 2001</u>
住所		Residence Tochigi, Japan <u>JPX</u>
国籍		Citizenship Japan
私書箱		Post Office Address c/o Hitachi, Ltd., Intellectual Property Group New Marunouchi Bldg. 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, Japan
第五共同発明者	5-00	Full name of fifth joint inventor, if any <u>Seiji KURUYA</u>
第五共同発明者の署名	日付	Fifth inventor's signature Date <u>Seiji Kuruya</u> <u>September 10, 2001</u>
住所		Residence Hitachinaka, Japan <u>JPX</u>
国籍		Citizenship Japan
私書箱		Post Office Address c/o Hitachi Car Engineering Co., Ltd., 2477, Takaba, Hitachinaka-shi, Ibaraki 312-0062, Japan
(第六以降の共同発明者についても同様に記載し、 署名をすること)		(Supply similar information and signature for sixth and subsequent joint inventors.) 

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第六共同発明者	6-00	Full name of sixth joint inventor, if any	Atsushi MIYAZAKI
第六共同発明者の署名	日付	Sixth inventor's signature	Date
住所		Residence	Mito, Japan
国籍		Citizenship	Japan
私書箱		Post Office Address	c/o Hitachi, Ltd., Intellectual Property Group New Marunouchi Bldg. 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, Japan
第七共同発明者	7-01	Full name of seventh joint inventor, if any	Junichi HORIE
第七共同発明者の署名	日付	Seventh inventor's signature	Date
住所		Residence	Hitachinaka, Japan
国籍		Citizenship	Japan
私書箱		Post Office Address	c/o Hitachi, Ltd., Intellectual Property Group New Marunouchi Bldg. 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, Japan
第八共同発明者	8-02	Full name of eighth joint inventor, if any	Naohiro MOMMA
第八共同発明者の署名	日付	Eighth inventor's signature	Date
住所		Residence	Hitachi, Japan
国籍		Citizenship	Japan
私書箱		Post Office Address	c/o Hitachi, Ltd., Intellectual Property Group New Marunouchi Bldg. 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, Japan
第九共同発明者		Full name of ninth joint inventor, if any	
第九共同発明者の署名	日付	Ninth inventor's signature	Date
住所		Residence	
国籍		Citizenship	
私書箱		Post Office Address	
(第十以降の共同発明者についても同様に記載し、 署名をすること)			
(Supply similar information and signature for tenth and subsequent joint inventors.)			